

Everyday Mathematics Online New Tools

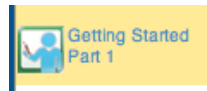
These online tools can be used with a Mimio,

E-Presentations

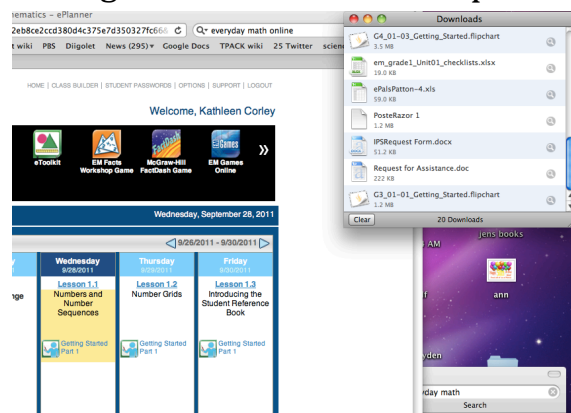
1. Log in to www.everydaymathonline.com
2. Click on your planner.



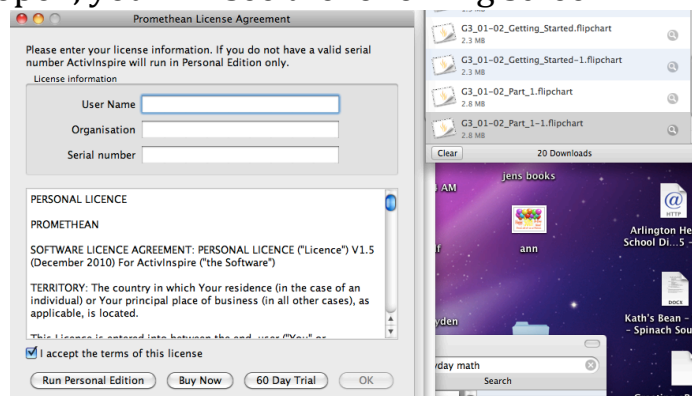
3. Make sure you are on weekly view.
4. Find the appropriate lesson and click on the words, **Getting Started**.



5. You will see the following screen as the Activinspire .flipchart file download to your computer.

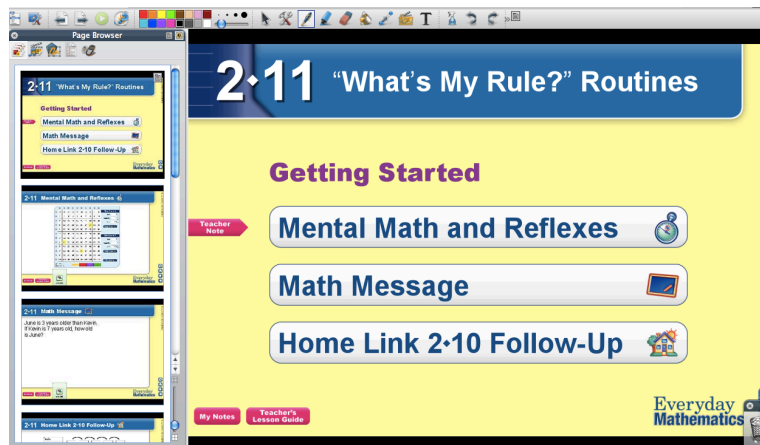


6. Double click to open the file that was just downloaded (check your downloads folder or wherever your computer is set to download files). Before the file will open, you will see the following screen.



4. Make sure to check the checkbox that says **I Accept the Terms of this License** and then click the button **Run Personal Edition**.

5. The ePresentation opens.



6. Click on an activity. You can preview the pages in the browser on the left. Depending on the lesson, you will have different activities and different number of pages. The tools are displayed on the top of the screen. The pen tool is active when you open the file. You may write on the page if you would like. If you want to select an object, you need to select the arrow tool. When you are ready to move to another page, click on the arrow tools at the bottom right to advance.

7. At the end of this document is a labeled toolbar.



There are sometimes tabs sticking onto the page. When you grab the arrow tool, you may pull out a message or a textbook page.

1·2 Home Link 1·1 Follow-Up
Be ready to share some of the numbers you brought from home.



On the Getting Started flipchart, the last activity is an interactive home link from the lesson before. You can click on the answers button, gray box appears over the answers. Click on each box to reveal the answer as you are going over it.

Numbers All Around Museum

Family Note: Numbers on advertisements show quantities and prices. Use a tape diagram to solve problems. For example, if a cereal box costs \$1.00 and you have \$2.00, how much more money do you need to buy the cereal box?

1. Find as many different kinds of numbers as you can. Record the numbers in the table below. Be sure to include the unit if there is one.

Number	Unit if there is one	Where you found the number
14	oz	cereal box

Find objects or pictures with numbers on them to bring to school. Check with an adult at home first. Do not bring anything valuable.

Practice

2. Solve.

5			2
+2	-2	-5	+5
	5	2	

2. Solve.

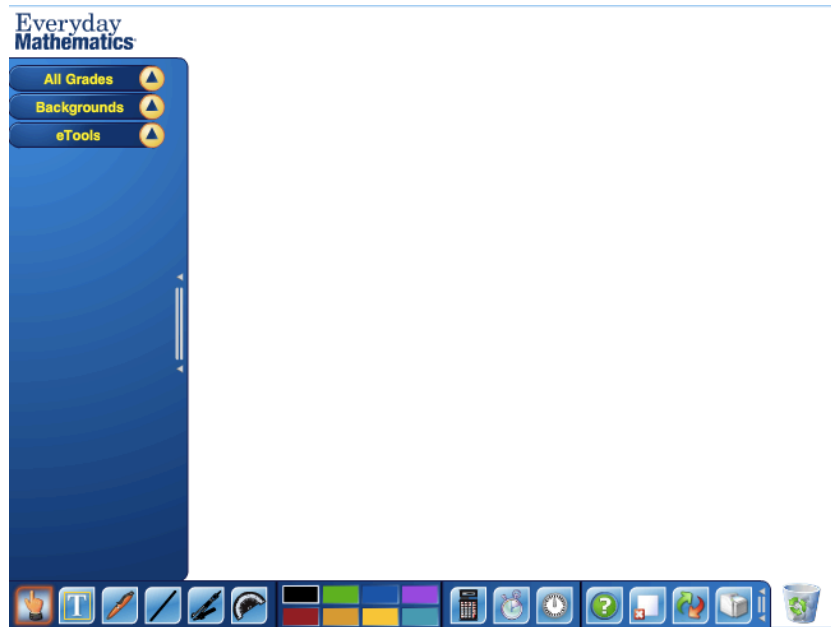
5	7		2
+2	-2	-5	+5
	5	2	



eToolkit

The eToolkit is available in many places on Everyday Math, look for the icon to access this toolkit.

In the eToolkit there are many tools and backgrounds to be used by the teacher and/or class to practice the skills interactively. These tools can be projected onto the whiteboard and can be manipulated with use of the mimio, or with the mouse or trackpad of a computer. These tools are only available through the teacher log in.



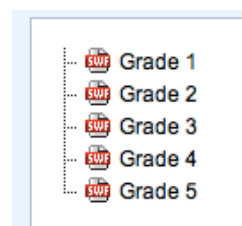
Some examples of these tools and backgrounds are base-10 grids, clocks, coordinate grids, fact family triangles, fraction circles, geoboards, counters, money, thermometer and more. You have access to a protractor, compass tool, calculator and timers during your activity.



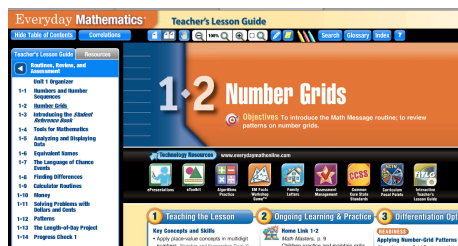
Interactive Lesson Guide

To access all the interactive parts of the lesson, select the Interactive Teacher's Lesson Guide icon above the weekly planner

Select the appropriate grade level.

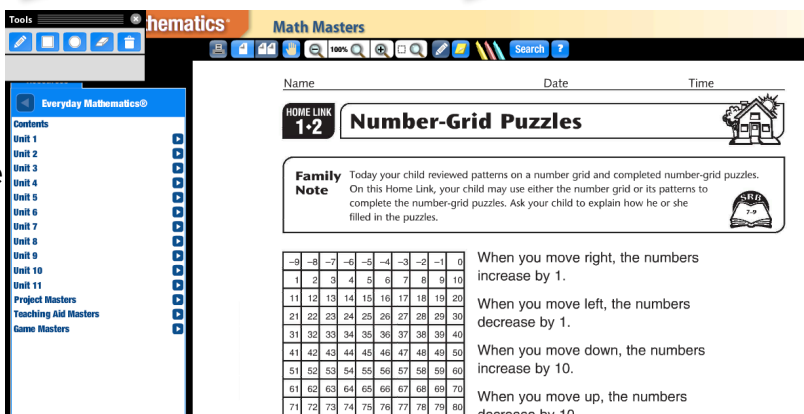


Check out all the hyperlinks for all the textbook pages.



Once the textbook page opens, There are tools at the top of the Page. Once you click the pen tool, Another set of tools appears on the Left of the screen. Click on the pen There as well. You can then Interact with the page.

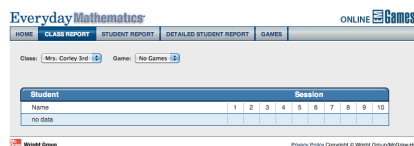
You can use the magnifying glass To zoom in on a certain part of the Page. The marking on the page will Move with it as you zoom.



EM Online and Facts Workshop Games



When you click on the EM Games icon from the weekly view of the e-planner, you can find out data about your students' game playing activities.



ActivSoftware Inspire – Studio Toolbar

